

**WHAT IS CLAIMED IS:**

1. A USB power amplified trumpet connecting device comprising a circuit board; and a digital conversion chip and a power amplifier chip being installed on the circuit board.
- 5        2. A USB power amplified trumpet connecting device comprising a digital conversion chip and a power amplifier chip on a circuit board;
  - an input connected to a USB port as an input; and
  - an output for being connected to one of an earphone, a trumpet, and an optical fiber terminal which is further connected to a trumpet.
- 10      3. The USB power amplified trumpet connecting device as claimed in claim 2, wherein the output is one of an output seat or an output wire.
- 15      4. The USB power amplified trumpet connecting device as claimed in claim 3, wherein the output seat is an optical output seat; which is connected to an optical fiber terminal for further connecting to a decoding amplifier and then to a trumpet.
- 20      5. The USB power amplified trumpet connecting device as claimed in claim 2, wherein the output is an output wire; and the output wire is connected to a trumpet.
- 25      6. The USB power amplified trumpet connecting device as claimed in claim 2, wherein the output is an output seat; the output seat is able to output cable signals and optical fiber signals for being connected to one of an earphone, a trumpet and an optical fiber terminal.